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RAW SEQUENCE LISTING DATE: 09/20/2001 PATENT APPLICATION: US/09/900,876 TIME: 14:49:26

Input Set : A:\ES.txt

Output Set: N:\CRF3\09202001\1900876.raw

ENTERED

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3 <110> APPLICANT: WATANABE, KATSUJI
              OKUDA, MITSURU
      6 <120> TITLE OF INVENTION: METHOD AND SYSTEM FOR SEARCHING FOR RELATIONSHIPS BETWEEN
BASE SEQUENCES
              IN GENES
      9 <130> FILE REFERENCE: 210847US0X
     11 <140> CURRENT APPLICATION NUMBER: 09/900,876
     12 <141> CURRENT FILING DATE: 2001-07-10
     14 <150> PRIOR APPLICATION NUMBER: JP 2000-215134
     15 <151> PRIOR FILING DATE: 2000-07-14
     17 <160> NUMBER OF SEQ ID NOS: 4
     19 <170> SOFTWARE: PatentIn version 3.1
     21 <210> SEQ ID NO: 1
     22 <211> LENGTH: 1009
     23 <212> TYPE: DNA
     24 <213> ORGANISM: Rhodospirillum salexigens
     26 <220> FEATURE:
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     28 <222> LOCATION: (50)..(51)
     29 <223> OTHER INFORMATION: n = c, g, a, or t
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     41 <223> OTHER INFORMATION: n = c, g, a, or t
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     47 <223> OTHER INFORMATION: n = c, g, a, or t
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     69 <221> NAME/KEY: misc_feature
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     71 <223> OTHER INFORMATION: n = c, g, a, or t
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     75 <221> NAME/KEY: misc_feature
     76 <222> LOCATION: (888)..(889)
     77 <223> OTHER INFORMATION: n = c, g, a, or t
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W--> 89 gtnagcggcg gacgggtgag taacgcgtgg gaacctgctc agggctctgg gataactgct
                                                                              120
     91 ggaaacggca gctaataccg gatacgccgt attgggaaag aaattcggcc ttggatgggc
     93 ccgcgttgga ttagctagat ggtggggtaa cggcctacca tggcgacgat ccatagctgg
     95 tttgagagga tgatcagcca cactgggact gagacacggc ccagactcct acgggaggca
                                                                              300
     97 gcagtgggga atcttagaca atgggggcaa ccctgatcta gccatgccgc gtgagtgatg
                                                                              360
     99/áaggcettag ggttgtaaag etettteage agggaagata atgaetgtae etgeagaaga
                                                                              420
   6 101 ageteegget aacteegtge cageageege ggtaataegg agngggenag egttgttegg
                                                                               480
    103 aattactggg cgtaaagcgc gcgtaggcgg atcggtcagt tgggggtgaa agcccggggc
                                                                               540

eg> 105 tcaacctegg aactgeeete aaaactaeeg atemagagtt egggagaggt aageggaatt
                                                                               600
     107 cccagtgtag aggtgaaatt cgtagatatt gggaagaaca ccagtggcga aggcggctta
                                                                               660
W--> 109 ctggaccgat actgacgctg aggtgcnaaa gcgtggggag caaacaggat tagataccct
                                                                               720
     111 ggtagtccac gccgtaaacg atgggtgcta gatgtcgggg ctcttagagt ttcggtatcg
W--> 113 cagctaacgc attaagcacc ccgccngggg agtacggccg caaggttaaa actcaaagga
                                                                               840
W--> 115 attgacgggg gcnngcacaa gcggtggagc atgtggttta attcgaanna acgcgcagaa
                                                                               900
     117 ccttaccage tettgacate eegggacgae ttecagagat ggattttte actteggtga
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    142 <223> OTHER INFORMATION: n = c, g, a, or t
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    147 <222> LOCATION: (485)..(485)
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    151 <220> FEATURE:
    152 <221> NAME/KEY: misc_feature
    153 <222> LOCATION: (490)..(490)
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154 <223> OTHER INFORMATION: n = c, g, a, or t
     157 <220> FEATURE:
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     200 <221> NAME/KEY: misc_feature
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     205 <220> FEATURE:
     206 <221> NAME/KEY: misc feature
     207 <222> LOCATION: (1408)..(1408)
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     212 <221> NAME/KEY: misc_feature
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W--> 226 agtcgagcgc annecttcgg gggtnagcgg cggacgggtg agtaacgcgt gggaacctgc
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RAW SEQUENCE LISTING

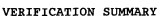
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	230	agaaattcgg ccttggatgg	gcccgcgttg gattagc	tag atggtggggt	aacggcctac	240
	232	catggcgacg atccatagct	ggtttgagag gatgatc	agc cacactggga	ctgagacacg	300
	234	gcccagactc ctacgggagg	cagcagtggg gaatctt	aga caatgggggc	aaccctgatc	360
	236	tagccatgcc gcgtgagtga	tgaaggeett agggttg	taa agctctttca	gcagggaaga	420
		taatgactgt acctgcagaa				480
W>	240	ggagngggcn agcgttgttc	ggaattactg ggcgtaa	agc gcgcgtaggc	ggatcggtca	540
W>		gttgggggtg aaagcccggg				600
	244	ttcgggagag gtaagcggaa	ttcccagtgt agaggtg	aaa ttcgtagata	ttgggaagaa	660
M>		caccagtggc gaaggcggct				720
		agcaaacagg attagatacc				780
		ggctcttaga gtttcggtat				840
		cgcaaggtta aaactcaaag				<u></u> 900
		taattcgaan naacgcgcag				
		atggattttt tcacttcggt				1020
W/L		tcgtgagatg ttgggttaag				1080
ЛV.		ttggttgggg actctaaggg				1140
J		aagtcctcat ggcccttatg				1200
		cagcgagcct gcgagggtga				1260
		caactcgaga gçatgaaggt				1320
		acgttcccgg gnnttgtaca				1380
		cggtgagcta acccgaaagg			tggggtnnnn	1440
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	278 <213> ORGANISM: Artificial Sequence					
	280 <220> FEATURE:					
	281 <223> OTHER INFORMATION: Synthetic DNA					
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	290 <213> ORGANISM: Artificial Sequence 292 <220> FEATURE:					
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			DN: Synthetic DNA			
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L:87 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 L:89 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 L:101 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 L:105 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 L:109 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 L:113 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 L:115 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 L:119 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 L:224 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 L:226 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 L:240 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 L:242 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 L:246 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 L:250 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 L:252 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 L:254 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 L:256 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 L:258 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 L:268 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 L:270 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 L:272 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2